PERSONAL IDENTIFIABLE INFORMATION - CONFIDENTIAL - DO NOT RELEASE.

Known

Name	Last Name	Title(s)	Rad info?*	Area 4	Notes	Year Start	Year End	year(s) at SSFL
FX-6 Personal					Subject informed EPA's Andrew Taylor by voicemail that he had "four cancers"			
					over time and that his father and mother died of cancer; said an uncle "fell into			
					a pit of plutonium or whatever." Said there was a class Action. Did not have			
					any information on location of "pit," rad materials used, stored or released at			
					site. Did not provide any other information, name or call back number. Date of			
			YES	Unknown.	contact September 13, 2009			
X-6 Personal Pri	vacv				Third hand information via email from undisclosed sender: Mr. FX-6 present			
7 O I Ologilal I II	vacy				at SSFL during the partial meltdown and had fallout on his car in Area I; many			
			YES	No.	cars had to be repainted as a result. Said fallout went everywhere.			
			1.20	1.101	Letter sent 5/20/09: Worked at SSFL. Said a number of neighbors, including self,			
					got prostrate cancer in recent years at the same time on the same			
					neighborhood block. Just wanted to let EPA know. No other information was			
			NO	Unknown.	provided with letter.			
			NO	OTIKITOWIT.	Email Correspondence 11/24/2009: Responsible Engineer in charge of nuclear			
		"Responsible			safety experiments for 3 years at Kinetic Experiment on Water Boiler (KEWB);			
		Engineer" and			Project Engineer for nuclear operations of the SNAP 8 Experimental Reactor			
		"Project Engineer"	YES	Voc	(Building 10) and SNAP 8 Developmental Reactor (Building 59)	1958	197	7
		Project Engineer	TES	Yes	Handwritten note: worked in Financial Department (Account Assignment);	1930	197	/
		accountant	NO	Voc	reviewed all documents for purchases/travel assistance. No rad information.	1956	197	4
		accountant	NO	Yes	Anonymous voicemail left on 11/11/2009: said was a neighbor of FX-	1950	197	4
					a former worker at SSFL in the 1960s and 1970s. Gave contact information that was outdated FX-6 was not traceable. Left no callback			
			NO	Unknown.	number.	1960	198	U
					Third hand information via email from undisclosed sender: Mr FX-6 present			
					at SSFL during the partial meltdown and had fallout on his car in Area I; many			
		Machinist	NO	No.	cars had to be repainted as a result. Said fallout went everywhere.	1978 SEE NOTE	201	0
					Phone interview 3/7/11. On-again off-again temporary, part-time and fulltime			
					at SSFL to fill in for mechanics on "the hill." Position was full time mechanic at			
					Canoga Park / Desoto Plant. Reported that SSFL had the usual "sloppiness" seen			
					throughout industry at that time (the 1980s) specifically in the maintained			
					areas. Wore radiation badge but never when up on the Hill (SSFL). reported a			
					30 ft by 20 ft water body that always had an oily sheen on it. Said he would not			
		Mechanic	YES	Yes	be able to locate it. Said it was likely a dumping area.	1980s	201	0
X-6 Personal Pr	ivacy				50 year career with Rocketdyne until laid off. Started around 1953. Had no			
	,				information on dumping or releases no recollections of hearing about that sort			
					of thing except for the sodium burn pit which he took photos and video of. Said			
					all negatives should be with "Iron Mountain Archive" and probably under			
					ownership by Boeing or possibly Pratt Whitney or UTC (other Rocketdyne			
					successors). Said he no photos or negatives to share. Said we could look for a			
					log book for Iron Mountain Archives if we want to locate photos. Said he never			
		Photographer	No	Yes	photographed an incident or spill.	1953	200	3
					Tested Uranium pellets at Desoto Facility. Never worked on Hill (SSFL). No			
					information on release, storage or use of rad at SSFL. Offered name of a			
		Lab technician	No	No.	colleague for EPA to contact. Discussed medical issues with me.	1960 (see note)	196	3
					Worked for AI but only assigned to Desoto Facility though assisted up on the Hill			
		Reactor Operator	No	Yes	(SSFL) a few times. No information on Rad use storage or release at SSFL.			